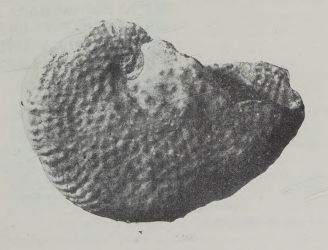
日和古生物学會報告·紀事

Transactions and Proceedings of the

Palaeontological Society of Japan

New Series
No. 25 ~ No. 32
1957 ~ 1958



日本古生物學會

Palaeontological Society of Japan November 10, 1958 The heading in Japanese commemorates the handwriting of Prof. M. Yokoyama, father of Japanese palaeontology, who was Professor of stratigraphy and palaeontology at the Geological Institute, Imperial University of Tokyo.

The fossil on the front page is Argonauta tokunagai Yokoyama, 1913.

CONTENTS

Number 25 (Published April 30, 1957)

Transactions

Artic	le la la company de la company	Page	Plate
305.	Junji Itoigawa: On the Miocene Lucinidae from the Mizunami Group, Japan		1
306.	Jiro Котон: Brachiopoda from the Daishaka and Tsurugasaka Fossil Zones, Minami Tsugaru-Gun, Aomori Prefecture		
307.	Saburo Kanno: Fossil and Recent Species of the Genus <i>Panomya</i> from Japan		2
308.	Masao Minato and Keiji Nakazawa: Two Carboniferous Corals from Okayama Prefecture		3
309.	Matsutaro Shibata: Some Molluscan Fossils from the Eastern		
310.	Part of the Tanzawa Mountainland		4
311.	sp. from Nagano Prefecture	26 – 30	5
	Allies from Japan		6-7
	Number 26 (Published June 15, 1957)		
	Transactions		
312.	Mosaburo Kanuma and Sumio Sakagami: Mesoschubertella, a new		
313.	Permian Fusulinid Genus from Japan	41 – 46	8
	from Japan	47 - 50	9
314. 315.	Teiichi Kobayashi: <i>Nipponitrigonia</i> and <i>Rutitrigonia</i> in Japan Saburo Yoshida: Palaeogene Foraminifera from Konbumori,		10–11
316.	Eastern Hokkaido, Japan	63 – 68	
200	Kuruma Group in Central Japan		12
	Proceedings	74	
	Number 27 (Published September 30, 1957)		
	Transactions		
317.	TIONKAIGO	75 – 80	13
318.	Rikizo Imaizumi: Three new Miocene Species of Callianassa		

	Proceedings270	
	Number 32 (Published November 10, 1958)	
	Transactions	
348.	Kôichirô Masuda: On the Miocene Pectinidae from the Environs of Sendai; Part 12, On Pecten kagamianus Yокоуама271-284	4
349.	Wataru Hasimoto and Saburo Kanno: Molluscan Fauna from	